Issues Underlying Supporting Multimedia Applications in IEEE 802.1

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4

Multimedia Applications

Applications involving many types of information

Data Training, mail Stored **Audio** & Conferencing Interactive Video Live < TV Broadcast Non-interactive Interactive Browsing **Still Images** Archiving Non-interactive Fouad Tobagi

Video Applications

Stored Video Applications

- Training
 - Corporate training rooms, education, factory-floor reference
- · Point of sale
 - Information kiosks, product information, advertising
- Video database
 - Advertising agencies, video editing groups, video production companies, karaoke systems, utility companies

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Video Applications

Live Video Applications

- Desktop video conferencing
- Computer-supported collaboration
- Network TV

Other Networked Applications Support

- Large storage capacity
 - Databases
 - Home pay-per-view

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Traffic Characteristics

	Data Traffic	MM Traffic
Data rate	Low	High
Traffic pattern	Bursty	Stream-oriented Highly bursty
Reliability req.	No Loss	Some loss
Latency req.	None	May be small (e.g., 20msec)

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Traffic Characteristics (cont.)

	Data Traffic	MM Traffic		
Mode of communication	Point-to-point	Multipoint		
Temporal relationships	None	Synchronized transmissions		
Type of service	Single traffic type	Multiple types		

Requirements of Multimedia Applications

- · High bandwidth
- · Guaranteed bandwidth
- Guaranteed end-to-end latency
- Multicasting

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Digital Video Data Rates

- · Low quality or talking heads
 - 64 kb/s to 774 kb/s
 - H.261 or low-end MPEG
- Business quality
 - 1 Mb/s to 2.5 Mb/s
 - MPEG, DVI, software codecs, low-end JPEG
- High Quality
 - 3 Mb/s to 8 Mb/s
 - MPEG and JPEG (also TrueMotion)
- Studio quality
 - 10 Mb/s to 45 Mb/s
 - MPEG, JPEG, proprietary

High Bandwidth Requirement

Туре	Bandwidth per Stream	20 users
Low end	64 kbps - 384 kbps (teleconferencing)	3 Mbps
Corporate video	1 Mbps - 2 Mbps (training, video mail)	30 Mbps
High quality	3 Mbps - 8 Mbps (presentations, video editing)	100 Mbps
Advanced	8 Mbps - 20 Mbps (advanced professional, HDTV)	2 Gbps

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Guaranteed Bandwidth Requirement

- Stream-oriented applications
 - Bandwidth to be available on a continuous basis
- Degree of burstiness depends on
 - encoding scheme / content
 - latency / buffering

Latency Requirement

- Interactive Applications (e.g. videoconferencing)
 - end-to-end delay < 100ms
 - Overhead for encoding/decoding:
 - CBR: 50 250 ms
 - VBR: a few ms 100 ms
- Non-interactive Applications
 - No stringent delay requirement (e.g. broadcast movies)
 - Some delay requirement (e.g. broadcast news)

Latency and buffering are related

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11

Multicasting Requirement

- Many multimedia applications involve multiple participants
- Size of multicast depends on applications
 - Videoconferencing (3-4 participants, many-to-many)
 - group meeting (10's of participants, one-to-many)
 - video broadcasting (100's of participants, one-to-many)

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Use of Ethernets for Multimedia Applications

- Ethernet does not
 - provide bounded delays
 - distinguish between different traffic types
- However, it is one of the most widely deployed LAN schemes today.

How well can Ethernets support multimedia communications?

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13

Video on Ethernet

	Lmax	V=64kb/s		V=384kb/s		V=1536kb/s	
Dmax (ms)		Nmax	N.U.	Nmax	N.U.	Nmax	N.U.
20	0.001	55	35%	14	54%	4	61%
20	0.01	64	41%	17	65%	5	77%
100	0.001	89	57%	18	69%	5	77%
100	0.01	104	67%	20	77%	5	77%
Bandwidth Limit		156		26		6	

Dmax: Maximum tolerable delay

Lmax: Maximum tolerable packet loss rate

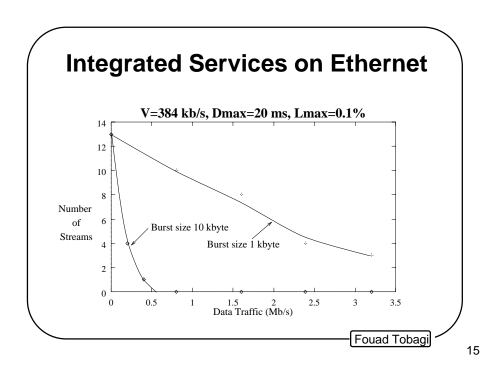
V : Video stream bandwidth

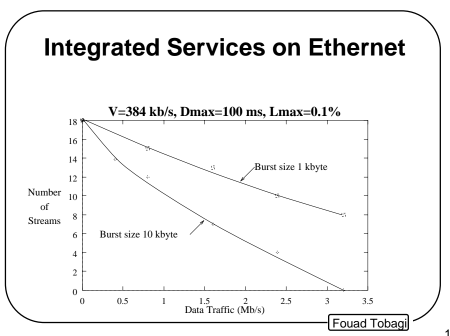
Nmax: Maximum number of streams that can be supported while meeting the delay and loss

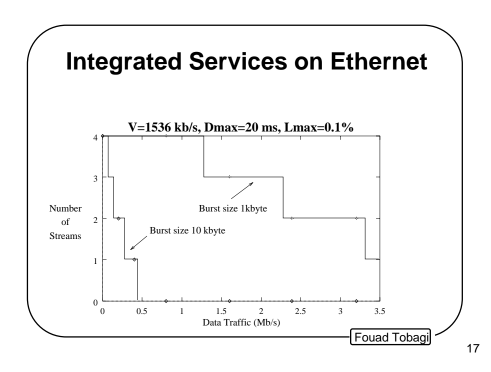
constraints

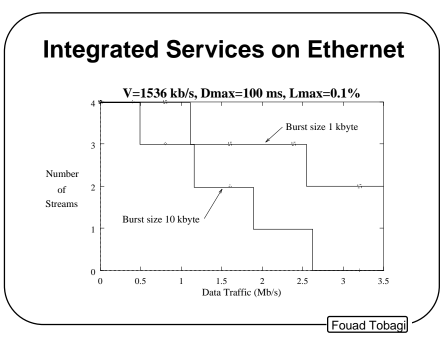
N.U.: Network utilization

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100Base-T Performance

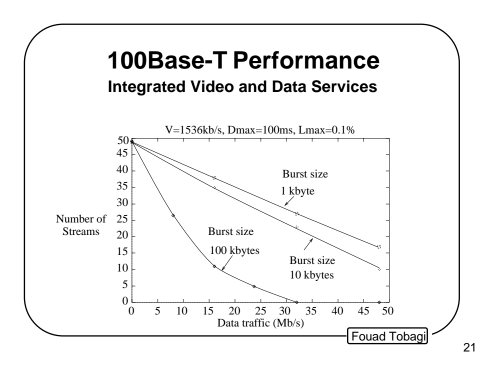
Number of Streams Supportable

	10Base-T						100Base-T				
		V=64kb/s		V=384kb/s		V=1536kb/s		V=384kb/s		V=1536kb/s	
Dmax (ms)	Lmax	Nmax	N.U.	Nmax	N.U.	Nmax	N.U.	Nmax	N.U.	Nmax	N.U.
20	0.001	55	35%	14	54%	4	61%	138	53%	43	66%
20	0.01	64	41%	17	65%	5	77%	160	61%	49	75%
100	0.001	89	57%	18	69%	5	77%	180	69%	49	75%
100	0.01	104	67%	20	77%	5	77%	205	79%	52	80%
Bandwidth Limit		156		26		6		260		65	

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19

100Base-T Performance Integrated Video and Data Services V=1536kb/s, Dmax=20ms, Lmax=0.001 45 40 Burst size 35 1 kbyte 30 25 Number of Burst size 10 kbytes 20 Streams 15 Burst size 100 kbytes 10 5 0 25 30 45 50 15 Data Traffic (Mb/s) Fouad Tobagi



Packet Loss Causes Glitches in Video Packet Loss Packet Loss Packet Loss Packet Loss Packet Loss Glitch Glitch

- The effect of packet loss may persist multiple frames, depending on interdependency among frames
- Multiple packets may contribute to the same glitch

==> packet loss rate is not an accurate measure of network performance
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Evaluation of Ethernets Carrying Video Traffic

- 10Base-T and 100Base-T segments simulated
- Real video sequences used
- CBR video, H.261 encoding
- End-to-end delays taken into account
- Dependence among frames taken into account; network performance measured in terms of glitches
- 2 packetization schemes considered:
 - Constant Size and Rate Packetization (CSRP)
 - Variable Size and Rate Packetization (VSRP)
- Effect of bursty and non-bursty data traffic on video examined

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23

Video on a 10Base-T Segment

D_{max}	g_{max}	N_{max}	(susie)	N_{max} (mis	ss america)	N_{max} (table tennis)		
(ms)	(per min.)	384 kb/s	1536 kb/s	384 kb/s	1536 kb/s	384 kb/s	1536 kb/s	
20	0.1	0	0	0	0	0	0	
	1	0	0	0	0	0	0	
60	0.1	11 (42%)	4 (61%)	11 (42%)	4 (61 %)	6 (23%)	2 (30%)	
	1	13 (50%)	5 (77%)	13 (50%)	5 (77%)	10 (38%)	3 (46%)	
100	0.1	13 (50%)	5 (77%)	13 (50%)	5 (77%)	12 (46%)	4 (61%)	
	1	17 (65%)	5 (77%)	17 (65%)	5 (77%)	17 (65%)	5 (77%)	
250	0.1	18 (69%)	5 (77%)	18 (69%)	5 (77%)	17 (65%)	5 (77%)	
	1	20 (77%)	5 (77%)	20 (77%)	5 (77%)	19 (73%)	5 (77%)	
500	0.1	19 (73%)	5 (77%)	19 (73%)	5 (77%)	19 (73%)	5 (77%)	
	1	20 (77%)	5 (77%)	20 (77%)	5 (77%)	20 (73%)	5 (77%)	
Bandw	idth limit	26	6	26	6	26	6	

Maximum number of streams supportable for CSRP (B/V=50 ms)

Video on a 10Base-T Segment

D_{max}	g_{max}	N_{max}	(susie)	N_{max} (mis	ss america)	N_{max} (table tennis)	
(ms)	(per min.)	384 kb/s	1536 kb/s	384 kb/s	1536 kb/s	384 kb/s	1536 kb/s
20	0.1	9 (36%)	4 (61%)	9 (36%)	4 (61 %)	8 (31%)	4 (61%)
	1	12~(46%)	4 (61%)	12 (46%)	4 (61%)	12 (46%)	4 (61%)
60	0.1	14 (54%)	4 (61%)	14 (54%)	4 (61 %)	14 (54%)	4 (61%)
	1	16 (61%)	5 (77%)	16 (61%)	5 (77%)	16 (61%)	5 (77%)
100	0.1	15 (58%)	5 (77%)	15 (58%)	5 (77%)	15 (58%)	5 (77%)
	1	18 (69%)	5 (77%)	18 (69%)	5 (77%)	18 (69%)	5 (77%)
250	0.1	19 (73%)	5 (77%)	19 (73%)	5 (77%)	19 (73%)	5 (77%)
	1	20 (77%)	5 (77%)	20 (77%)	5 (77%)	20 (77%)	5 (77%)
500	0.1	19 (73%)	5 (77%)	19 (73%)	5 (77%)	19 (73%)	5 (77%)
	1	20 (77%)	5 (77%)	20 (77%)	5 (77%)	20 (77%)	5 (77%)
Bandw	idth limit	26	6	26	6	26	6

Maximum number of streams supportable for VSRP (B/V=50 ms)

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25

Video on a 100Base-T Segment

D_{max}	g_{max}	N_{max}	(susie)	N_{max} (mis	N_{max} (miss america)		N_{max} (table tennis)		
(ms)	(per min.)	384 kb/s	1536 kb/s	384 kb/s	1536 kb/s	384 kb/s	1536 kb/s		
20	0.1	0	0	0	0	0	0		
	1	0	0	0	0	0	0		
60	0.1	140 (54%)	40 (61%)	141 (54%)	40 (6 1%)	136 (52%)	38 (58%)		
	1	151 (58%)	42 (65%)	151 (58%)	42 (65%)	145 (56%)	41 (67%)		
100	0.1	168 (65%)	42 (65%)	168 (65%)	42 (65%)	168 (65%)	42 (65%)		
	1	185 (71%)	47 (72%)	185 (71%)	47 (72%)	185 (71%)	47 (72%)		
250	0.1	168 (65%)	42 (65%)	168 (65%)	42 (65%)	168 (65%)	42 (65%)		
	1	185 (71%)	47 (72%)	185 (71%)	47 (72%)	185 (71%)	47 (72%)		
Bandw	idth limit	260	65	260	65	260	65		

Maximum number of streams supportable for CSRP (B/V=50 ms)

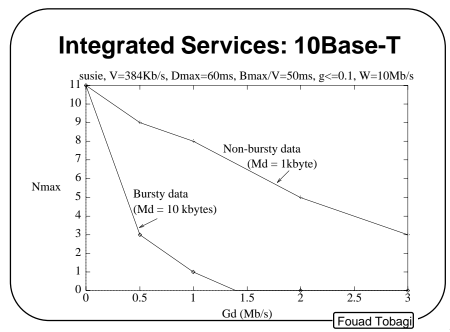
Video on a 100Base-T Segment

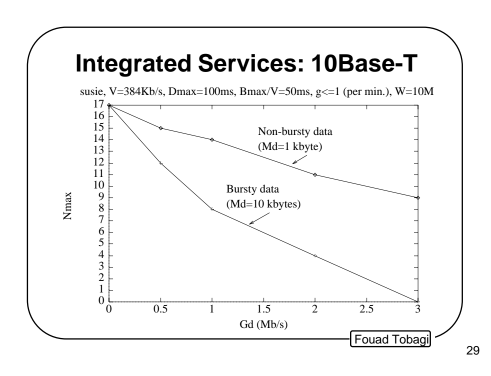
D_{max}	g_{max}	N_{max} (susie)		N_{max} (mis	s america)	N_{max} (table tennis)		
(ms)	(per min.)	384 kb/s	1536 kb/s	384 kb/s	1536 kb/s	384 kb/s	1536 kb/s	
20	0.1	118 (45%)	31 (47%)	118 (45%)	31 (4 7%)	115 (44%)	30 (46%)	
	1	135 (52%)	35 (54%)	135 (52%)	35 (54%)	134 (51%)	35 (54%)	
60	0.1	167 (64%)	42 (65%)	167 (64%)	42 (65%)	167 (64%)	42 (65%)	
	1	186 (71%)	46 (71%)	186 (71%)	46 (71%)	186 (71%)	46 (71%)	
100	0.1	172 (66%)	43 (66%)	172 (66%)	43 (66%)	172 (66%)	43 (66%)	
	1	190 (73%)	48 (74%)	190 (73%)	48 (74%)	190 (73%)	48 (74%)	
250	0.1	172 (66%)	43 (66%)	172 (66%)	43 (66%)	172 (66%)	43 (66%)	
	1	190 (73%)	48 (74%)	190 (73%)	48 (74%)	190 (73%)	48 (74%)	
Bandw	idth limit	260	65	260	65	260	65	

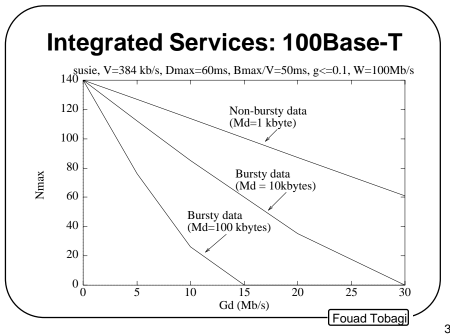
Maximum number of streams supportable for VSRP (B/V=50 ms)

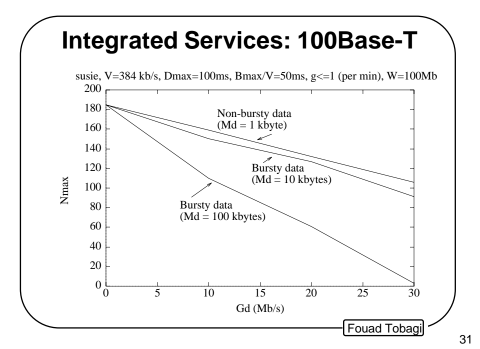
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27









Today's IEEE 802.1

- Single Spanning Tree
 - Avoids broadcast / multicast loops
 - Multiple copies with unicast
- Transparent Bridging
 - Stations relocation without registration: "Learning bridges"
- Multicast via Broadcast
 - Multicast traffic assumed to be low
 - Simplicity & transparency

handled via broadcast

Limited efficiency

• MIB

Media Access Control Protocols

- Guaranteeing bandwidth on a continuous basis
- Meeting latency constraints (100 ms or less)
- Integrated services
 - IEEE 802.3 (Ethernet)
 - · Contention-based, no priority function
 - IEEE 802.5 (Token-Ring)
 - Priority function available
 - FDDI (ANSI X3T9.5)
 - · Support for synchronous traffic
 - Iso-Ethernet (IBM/National)
 - Support for isochronous traffic

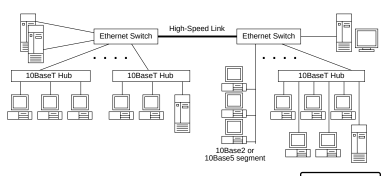
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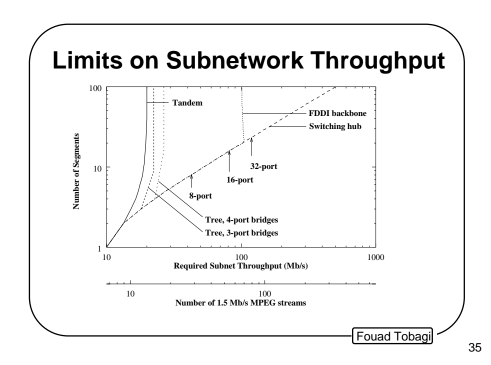
33

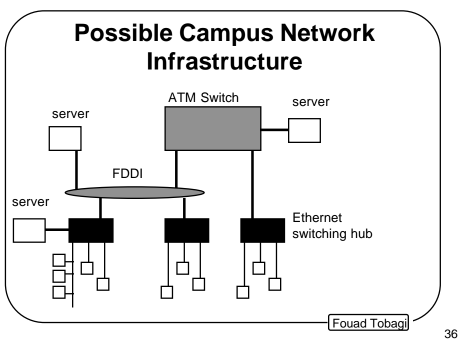
Implications of High Bandwidth Requirement

Interconnected Switching Hubs

Large-sized subnet







Implications of Large-Sized Subnets

- Large number of addresses stored in bridge tables
- Deployment of stations on the ports: avoidance of bottlenecks

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37

Implications of Guaranteed Bandwidth and Latency

Guaranteed BW & Latency



Admission Control

Admission Control: No more sessions are permitted on a given resource (e.g. an Ethernet segment) than it can accommodate

- Requires knowledge in users' locations, current sessions, and aggregate bandwidth
- · Needs to work with multicast

Implications of Guaranteed Bandwidth and Latency (cont.)

- Reservation needs to be done end-to-end for overall effectiveness
- Switches mostly do not have the capacity to support the management necessary to guarantee bandwidth due to wire-speed requirement
- Admission control by itself cannot guarantee bandwidth

==> A simpler mechanism to provide more predictable behavior as traffic increases?

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39

Implications of Guaranteed Bandwidth and Latency (cont.)

Guaranteed BW & Latency



Traffic Types Differentiation

- Data traffic cannot have admission control
 - must be prevented from affecting video traffic (prioritization?)

Multicasting of Video / Audio Streams Must Be Done Efficiently

Example:

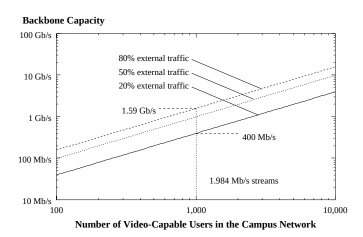
- An Ethernet switch
 - 128 ports
 - 1.28 Gb/s aggregate throughput (hence non-blocking)
- 4 mulitcast video streams
 - 2 Mb/s each → 8 Mb/s total

If broadcasting is used, the whole network bandwidth is taken

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41

Example of Required Backbone Bandwidth



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Implications of Multicasting Requirement

Efficient multicasting of video traffic

Registration over multiple hops

Traffic-type differentiation (data traffic must be handled using existing scheme)

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43

Conclusions

- Admission Control
 - MIBs must be defined to identify network resources, keep track of sessions, etc.
- Filtering
 - Explicit requests
 - Propagation of information in a multi-switch environment
- Traffic Types Differentiation
 - Based on ? (addresses?)
- Single Spanning Tree
 - Multiple spanning trees?